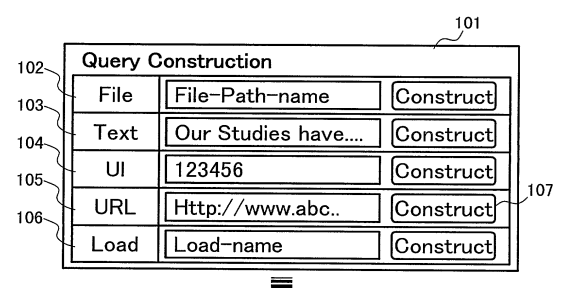
108

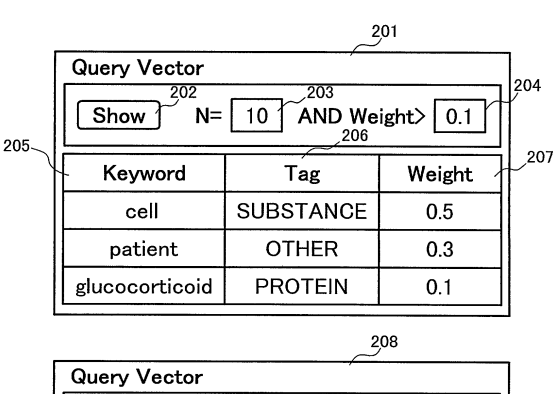
FIG.1



Query calculation

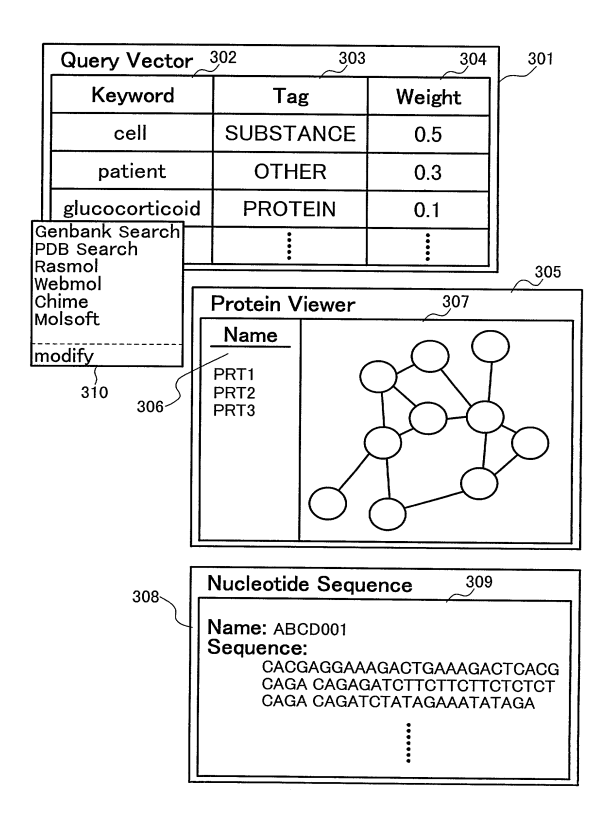
Display of query vector after calculation inquiry

Query Vector	109 110	
Keyword	Tag	Weight
cell	SUBSTANCE	0.5
patient	OTHER	0.3
glucocorticoid	PROTEIN	0.1

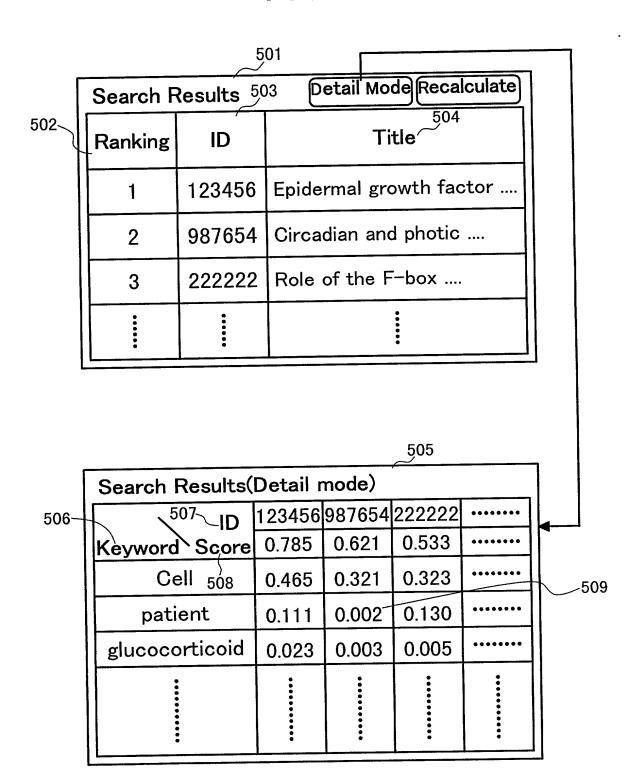


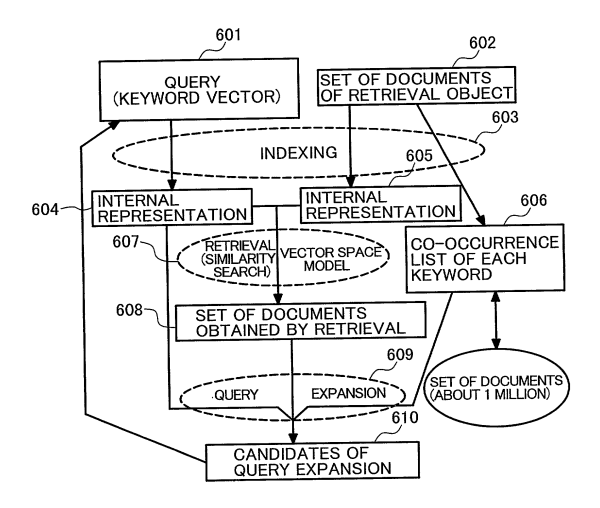
Query Vector						
Show N=	Show N= 100 AND Weight> 0.01					
Keyword	Tag	Weight				
cell	SUBSTANCE	0.5				
patient	OTHER	0.3				
glucocorticoid	PROTEIN	0.1				
receptor	PROTEIN	0.01				

FIG.3



		401	
Qι	iery Vecto	or Suggestion 402	
	Keyword S Query I	406	
	Select	404 Keyword	Weight
		steroid	0.56
	Ø	Human thymocytes	0.35
		mitogenesis	0.22





7	02					
	Search F	Resu	ts	70	Detail Mode Recalculate	
	Ranking ID				704 Title	
	1	123	123456		1 ' "	
	2	987	987654	4	Circadian and photic	
	3	222	222222		Role of the F-box	
	•					705
			-	Ē	Abstract Contents UI - 222222 TI - Role of the F-box protein Skp2 in AB - The F-box protein Skp2 (S-pharegulates the G(1)-S transition G(1) regulators, such as the Ce Skp2 expression correlates directly with p27 levels in human lymph	ase associated by controlling the cycle inhibitor p27. ectly with grade of
		706~	•		PubMed Format Latres E, et al. Role of the F-box production UI - 222222 PMID - 11226270 DA - 20010227 AB - The F-box protein Skp2 (S-pharegulates the G(1)-S transition G(1) regulators, such as the cestion correlates directly with p27 levels in human lymphares.	ase associated by controlling the Ill cycle inhibitor ectly with grade of

		801				
Search	Search Results 803 Detail Mode Recalculate					
Ranking	ID	Title 804	Select	805		
1	123456	Epidermal growth factor				
2	987654	Circadian and photic	Ø			
3	222222	Role of the F-box				
			806	J		
Query	Vector	807 808	809			
Ke	yword	Tag	Weight			
	cell	SUBSTANCE	0.5	JI		
thy	mocyte	SOURCE	0.4			
p	atient	OTHER	0.3			

